Access D8#64288

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: St. John Cou	ir tenay			Date:	11.1	02
Requester's Full Name: OC. 30111	0 = 01	Examiner# : _	m 1008	Date:	1111	02
Art Unit: 2151 Phone Number:	30 8 - 5 - 2 1	✓ Serial Numbe	r: 041008 E			
Mail Box and Bldg/Room Location:5\overline{\mathbb{D}}	742	Results Format	Preferred (circle):	Paper	Disk	E-mail
If more than one search is submitted, p				*****	****	*****
Please provide a detailed statement of the search topic, are species or structures, keywords, synonyms, acronyms, are terms that may have a special meaning. Give examples of pertinent claims, and abstract.	nd registry numbers,	and combine with th	e concept or utility of t	he inventio	n. Defin	e any
Title of Invention:						
Inventors (please provide full names):			.,,			
Earliest Priority Filing Date:						
For Sequence Searches Only Please include all pertinappropriate serial number.	ent information (par	ent, child, divisional	, or issued patent numb	vers) along	with the	
hitigati	TON					
, E	5 484	5 61=	7.			
**************************************	Type of search	******	**************************************	****** where ap	***** plicable	*
Searcher: OXILLA	NA Sequence (#)		STN			
Searcher Phone: 6-4767	AA Sequence (#)		Dialog			
Searcher Location: 4640	Structure (#)		Questel/Orbit 30	1.82		
Date Searcher Picked Up: 4/11/02	Bibliographic		Dr. Link	<u>, </u>		
Date Completed: 4/11/09	Litigation		Lexis/Nexis			
Searcher Prep & Review Time:	Full Text		Sequence System			
Clerical Prep Time:	Patent Family		WWW/Internet	•		

Other (specify) _

Green, Shirelle

From:

Sent:

To: Subject: Courtenay, St.John Thursday, April 11, 2002 10:25 AM STIC-EIC2100 Need litigation search ASAP for Reissue Ser. No. 09/008,241, U.S. Patent 5,485,617

Dear Sir or Madam,

I need a litigation search ASAP for Reissue application Ser. No. 09/008,241 (reissue of U.S. Patent 5,485,617).

If you determine that patent 5,485,617 is currently in litigation, please let me know AŚAP.

Thanks. St. John Courtenay III **Primary Examiner** Art Unit 2151 703-308-5217 CPK2 5D42

1 of 1 DOCUMENT

5,485,617

GET 1st DRAWING SHEET OF 10

Jan. 16, 1996

Method and system for dynamically generating object connections

REISSUE:

Reissue Application filed Jan. 16, 1998 (O.G. Oct. 6, 1998) Ex. Gp.: 2316; Re. S.N. 09/008,241

CERTCORR: May 28, 1996 a Certificate of Correction was issued for this Patent

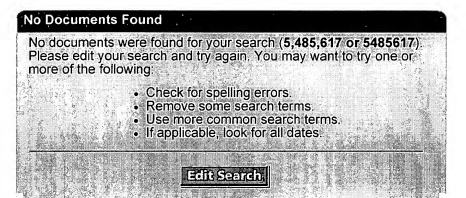
LEXIS-NEXIS
Library: PATENT
File: ALL



About LexisNexis | Terms and Conditions

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LEXIS-NEXIS
Library: PATENT
File: CASES



About LexisNexis | Terms and Conditions

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LEXIS-NEXIS
Library: PATENT
File: JNLS

?us5485617/pn

** SS 1: Results 1
Search statement 2
?prt full nonstop legalall

1/1 PLUSPAT - (C) QUESTEL-ORBIT PN - US5485617 A 19960116 [US5485617] - (A) Method and system for dynamically generating object connections PA - (A) MICROSOFT CORP (US) IN - (A) STUTZ DAVID S (US); ZIMMERMAN CHRISTOPHER A (US) AP - US16697693 19931213 [1993US-0166976] PR - US16697693 19931213 [1993US-0166976] IC - (A) G06F-009/44 EC - G06F-009/44M - G06F-009/46R6B PCL - ORIGINAL (O) : 709315000 DT - Corresponding document - US5303379; US5305461; US5315703; US5327562; US5367633; US5371891; US5410705 - "Ole 2.0 Part II: Implementing a Simple Windows Object Using Either C

or C ++", by Brockschmidt, Kraig, Microsoft Systems Journal Sep. 1993

p. 49.
STG - (A) United States patent

- A method and system for dynamically generating object connections is provided. In a preferred embodiment, a connection can be generated between a source object and a sink object using a connection point object. A source object has connection point objects where each connection point object corresponds to a particular interface. A sink object implements one or more notification interfaces for connecting to a source object. A connection point object of a source object can connect to multiple notification interfaces, which belong to one or more sink objects. A connection point object keeps track of pointers to the notification interfaces to which it has been connected. In order to generate a connection, a sink object requests from a source object a connection point object corresponding to a particular interface. The source object determines whether it supports such a connection point object, and if so returns a pointer to the connection point interface of the determined connection point object. The sink object then requests to be connected to the connection point object using the returned connection point interface pointer and passes a reference to a notification interface of the sink object corresponding to the particular interface. The connection point object then stores the reference to the notification interface of the sink object, creating a connection between the sink object and the source object. At some later time, the source object can utilize the connection to notify the sink object through the connected notification interfaces.

ASSIGNMENT OF ASSIGNOR'S INTEREST
MICROSOFT CORPORATION ONE MICROSOFT WAY REDMOND, WA 98052 * STUTZ,
DAVID S.: 19940128; ZIMMERMAN, CHRISTOPHER A.: 19940128

- 19960116 US/A

PATENT

- 19960528 US/CC

CERTIFICATE OF CORRECTION

- 19981006 US/RF

REISSUE APPLICATION FILED

980116

UP - 1999-17

1/1 CRXX - (C) CLAIMS/RRX

PN - 5,485,617 A 19960116 [US5485617]

PA - Microsoft Corp

ACT - 19980116 REISSUE REQUESTED

Issue Date of O.G.: 19981006

Reissue Request Number: 09/008241

Examination Group responsible for Reissue process: 2316

1/2 PAST - (C) PAST

AN - 199840-001092

PN - 5485617 A [US5485617]

OG - 1998-10-06

ACT - REISSUE APPLICATION FILED

2/2 PAST - (C) PAST

AN - 199622-001503

PN - 5485617 A [US5485617]

OG - 1996-05-28

ACT - CERTIFICATE OF CORRECTION

1 Patent Groups ** SS 1: Results 8 Search statement ?famstate nonstop 1/8 INPADOC - (C) INPADOC PN - CA 2137745 AA 19950614 [CA2137745] TI - METHOD AND SYSTEM FOR DYNAMICALLY GENERATING OBJECT CONNECTIONS LA - ENG IN - STUTZ DAVID S [US]; ZIMMERMAN CHRISTOPHER A [US] PA - MICROSOFT CORP [US] AP - CA 2137745/94-A 19941209 [1994CA-2137745] PR - US 166976/93-A 19931213 [1993US-0166976] IC - G06F-009/40 2/8 INPADOC - (C) INPADOC PN - DE 69425548 CO 20000921 [DE69425548] - VERFAHREN UND VORRICHTUNG ZUR DYNAMISCHEN OBJEKTVERBINDUNGSERZEUGUNG IN - STUTZ DAVID S [US]; ZIMMERMAN CHRISTOPHER A [US] PA - MICROSOFT CORP [US] AP - DE 69425548/94-A 19941209 [1994DE-6025548] PR - US 166976/93-A 19931213 [1993US-0166976] IC - G06F-009/44; G06F-009/46 1/2 LEGALI - (C) LEGSTAT PN - DE 69425548 [DE69425548] DT - DE-P ACTE- 20000921 DE/REF-P CORRESPONDS TO (EP 660231 20000921 [EP-660231]) - 20010104 DE/8373 TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED - 20010906 DE/8364 [+] NO OPPOSITION DURING TERM OF OPPOSITION UP - 2001-36 2/2 LEGALI - (C) LEGSTAT PN - EP 660231 [EP-660231] AP - EP 94119549/94 19941209 [1994EP-0119549] - EP-P ACTE- 19941209 EP/AE-A **EP-APPLICATION** {EP 94119549/94 19941209 [1994EP-0119549]} - 19950628 EP/AK-A2 [+] DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT: DE FR GB EP/A2 [+] - 19950628 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT - 19950816 EP/AK-A3 [+] DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: DE FR GB - 19950816 EP/A3 [+]

?fam us5485617/pn

```
SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)
    - 19960403 EP/17P [+]
     REQUEST FOR EXAMINATION FILED
      960206
    - 19990203 EP/170 [+]
      FIRST EXAMINATION REPORT
      981221
    - 20000816 EP/AK-B1 [+]
      DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
      DE FR GB
    - 20000816 EP/B1 [+]
     PATENT SPECIFICATION
    - 20000921 EP/REF-P
     CORRESPONDS TO:
      (DE 69425548 20000921 [DE69425548])
    - 20001006 EP/ET [+]
     FR: TRANSLATION FILED
    - 20010801 EP/26N [+]
     NO OPPOSITION FILED
UP - 2001-31
3/8 INPADOC - (C) INPADOC
PN - DE 69425548 T2 20010104 [DE69425548]
TI - VERFAHREN UND VORRICHTUNG ZUR DYNAMISCHEN OBJEKTVERBINDUNGSERZEUGUNG
IN - STUTZ DAVID S [US]; ZIMMERMAN CHRISTOPHER A [US]
PA - MICROSOFT CORP [US]
AP - DE 69425548/94-A 19941209 [1994DE-6025548]
PR - US 166976/93-A 19931213 [1993US-0166976]
IC - G06F-009/44; G06F-009/46
1/2 LEGALI - (C) LEGSTAT
PN - DE 69425548 [DE69425548]
DT - DE-P
ACTE- 20000921 DE/REF-P
     CORRESPONDS TO
     (EP 660231 20000921 [EP-660231])
    - 20010104 DE/8373
     TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS
     BEEN PUBLISHED
    - 20010906 DE/8364 [+]
     NO OPPOSITION DURING TERM OF OPPOSITION .
UP - 2001-36
2/2 LEGALI - (C) LEGSTAT
PN - EP 660231 [EP-660231]
AP - EP 94119549/94 19941209 [1994EP-0119549]
DT - EP-P
ACTE- 19941209 EP/AE-A
     EP-APPLICATION
     {EP 94119549/94
                     19941209 [1994EP-0119549]}
    - 19950628 EP/AK-A2 [+]
     DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
     DE FR GB
    - 19950628 EP/A2 [+]
     PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
    - 19950816 EP/AK-A3 [+]
     DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:
     DE FR GB
```

- 19950816 EP/A3 [+]

```
SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)
    - 19960403 EP/17P [+]
     REQUEST FOR EXAMINATION FILED
     960206
    - 19990203 EP/17Q [+]
     FIRST EXAMINATION REPORT
     981221
    - 20000816 EP/AK-B1 [+]
     DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
     DE FR GB
    - 20000816 EP/B1 [+]
     PATENT SPECIFICATION
    - 20000921 EP/REF-P
     CORRESPONDS TO:
      (DE 69425548 20000921 [DE69425548])
    - 20001006 EP/ET [+]
     FR: TRANSLATION FILED
    - 20010801 EP/26N [+]
     NO OPPOSITION FILED
UP - 2001-31
4/8 INPADOC - (C) INPADOC
PN - EP 660231 B1 20000816 [EP-660231]
TI - METHOD AND SYSTEM FOR DYNAMICALLY GENERATING OBJECT CONNECTIONS
LA - ENG
IN - STUTZ DAVID S [US]; ZIMMERMAN CHRISTOPHER A [US]
PA - MICROSOFT CORP [US]
AP - EP 94119549/94-A 19941209 [1994EP-0119549]
PR - US 166976/93-A 19931213 [1993US-0166976]
IC - G06F-009/44; G06F-009/46
DS - DE* FR* GB*
1/2 LEGALI - (C) LEGSTAT
PN - DE 69425548 [DE69425548]
DT - DE-P
ACTE- 20000921 DE/REF-P
     CORRESPONDS TO
     (EP 660231 20000921 [EP-660231])
    - 20010104 DE/8373
     TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS
     BEEN PUBLISHED
    - 20010906 DE/8364 [+]
     NO OPPOSITION DURING TERM OF OPPOSITION
UP - 2001-36
2/2 LEGALI - (C) LEGSTAT
PN - EP 660231 [EP-660231]
AP - EP 94119549/94 19941209 [1994EP-0119549]
DT - EP-P
ACTE- 19941209 EP/AE-A
     EP-APPLICATION
     {EP 94119549/94 19941209 [1994EP-0119549]}
    - 19950628 EP/AK-A2 [+]
     DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
     DE FR GB
               EP/A2 [+]
    - 19950628
     PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
    - 19950816 EP/AK-A3 [+]
```

DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:

Page 3 04/11/2002

```
DE FR GB
    - 19950816 EP/A3 [+]
     SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)
    - 19960403 EP/17P [+]
     REQUEST FOR EXAMINATION FILED
      960206
    - 19990203 EP/170 [+]
     FIRST EXAMINATION REPORT
      981221
    - 20000816 EP/AK-B1 [+]
     DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
      DE FR GB
    - 20000816 EP/B1 [+]
     PATENT SPECIFICATION
    - 20000921 EP/REF-P
     CORRESPONDS TO:
      (DE 69425548 20000921 [DE69425548])
    - 20001006 EP/ET [+]
     FR: TRANSLATION FILED
    - 20010801 EP/26N [+]
     NO OPPOSITION FILED
UP - 2001-31
5/8 INPADOC - (C) INPADOC
PN - EP 660231 A2 19950628 [EP-660231]
TI - METHOD AND SYSTEM FOR DYNAMICALLY GENERATING OBJECT CONNECTIONS.
LA - ENG
IN - STUTZ DAVID S [US]; ZIMMERMAN CHRISTOPHER A [US]
PA - MICROSOFT CORP [US]
AP - EP 94119549/94-A 19941209 [1994EP-0119549]
PR - US 166976/93-A 19931213 [1993US-0166976]
  - G06F-009/44
DS - DE* FR* GB*
1/2 LEGALI - (C) LEGSTAT
PN - DE 69425548 [DE69425548]
DT - DE-P
ACTE- 20000921 DE/REF-P
     CORRESPONDS TO
     (EP 660231 20000921 [EP-660231])
    - 20010104 DE/8373
     TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS
     BEEN PUBLISHED
    - 20010906 DE/8364 [+]
     NO OPPOSITION DURING TERM OF OPPOSITION
UP - 2001-36
2/2 LEGALI - (C) LEGSTAT
PN - EP 660231 [EP-660231]
AP - EP 94119549/94 19941209 [1994EP-0119549]
DT - EP-P
ACTE- 19941209 EP/AE-A
     EP-APPLICATION
     {EP 94119549/94 19941209 [1994EP-0119549]}
    - 19950628 EP/AK-A2 [+]
     DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
     DE FR GB
    - 19950628 EP/A2 [+]
      PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
```

```
- 19950816 EP/AK-A3 [+]
     DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:
     DE FR GB
    - 19950816 EP/A3 [+]
     SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)
    - 19960403 EP/17P [+]
     REQUEST FOR EXAMINATION FILED
     960206
    - 19990203 EP/17Q [+]
     FIRST EXAMINATION REPORT
      981221
    - 20000816 EP/AK-B1 [+]
     DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
     DE FR GB
    - 20000816 EP/B1 [+]
     PATENT SPECIFICATION
    - 20000921 EP/REF-P
     CORRESPONDS TO:
      (DE 69425548 20000921 [DE69425548])
    - 20001006 EP/ET [+]
     FR: TRANSLATION FILED
    - 20010801 EP/26N [+]
     NO OPPOSITION FILED
UP - 2001-31
6/8 INPADOC - (C) INPADOC
PN - EP 660231 A3 19950816 [EP-660231]
TI - METHOD AND SYSTEM FOR DYNAMICALLY GENERATING OBJECT CONNECTIONS.
LA - ENG
IN - STUTZ DAVID S [US]; ZIMMERMAN CHRISTOPHER A [US]
PA - MICROSOFT CORP [US]
AP - EP 94119549/94-A 19941209 [1994EP-0119549]
PR - US 166976/93-A 19931213 [1993US-0166976]
IC - G06F-009/44
DS - DE* FR* GB*
1/2 LEGALI - (C) LEGSTAT
PN - DE 69425548 [DE69425548]
DT - DE-P
ACTE- 20000921 DE/REF-P
     CORRESPONDS TO
     (EP 660231 20000921 [EP-660231])
   - 20010104 DE/8373
     TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS
     BEEN PUBLISHED
    - 20010906 DE/8364 [+]
     NO OPPOSITION DURING TERM OF OPPOSITION
UP - 2001-36
2/2 LEGALI - (C) LEGSTAT
PN - EP 660231 [EP-660231]
AP - EP 94119549/94 19941209 [1994EP-0119549]
   - EP-P
ACTE- 19941209 EP/AE-A
     EP-APPLICATION
     {EP 94119549/94 19941209 [1994EP-0119549]}
    - 19950628 EP/AK-A2 [+]
     DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
     DE FR GB
```

```
- 19950628 EP/A2 [+]
     PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
    - 19950816 EP/AK-A3 [+]
     DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:
     DE FR GB
    - 19950816 EP/A3 [+]
     SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)
    - 19960403 EP/17P [+]
     REQUEST FOR EXAMINATION FILED
     960206
    - 19990203 EP/17Q [+]
     FIRST EXAMINATION REPORT
      981221
    - 20000816 EP/AK-B1 [+]
     DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
     DE FR GB
    - 20000816 EP/B1 [+]
     PATENT SPECIFICATION
    - 20000921 EP/REF-P
     CORRESPONDS TO:
      (DE 69425548 20000921 [DE69425548])
    - 20001006 EP/ET [+]
     FR: TRANSLATION FILED
    - 20010801 EP/26N [+]
     NO OPPOSITION FILED
UP - 2001-31
7/8 INPADOC - (C) INPADOC
PN - JP 7200296 A2 19950804 [JP07200296]
TI - METHOD AND SYSTEM FOR DYNAMIC GENERATION OF OBJECT CONNECTION
IN - DEIBUITSUDO ESU SUTATSUTSU; KURISUTOFUAA EI TSUIMAAMAN
PA - MICROSOFT CORP
AP - JP 307367/94-A 19941212 [1994JP-0307367]
PR - US 166976/93-A 19931213 [1993US-0166976]
IC - G06F-009/44
8/8 INPADOC - (C) INPADOC
PN - US 5485617 A 19960116 [US5485617]
TI - METHOD AND SYSTEM FOR DYNAMICALLY GENERATING OBJECT CONNECTIONS
IN - STUTZ DAVID S [US]; ZIMMERMAN CHRISTOPHER A [US]
PA - MICROSOFT CORP [US]
AP - US 166976/93-A 19931213 [1993US-0166976]
PR - US 166976/93-A 19931213 [1993US-0166976]
IC - G06F-009/44
1/1 LEGALI - (C) LEGSTAT
PN - US 5485617 [US5485617]
   - US 166976/93 19931213 [1993US-0166976]
DT - US-P
ACTE- 19931213 US/AE-A
     APPLICATION DATA (PATENT)
     {US 166976/93 19931213 [1993US-0166976]}
    - 19940207 US/AS02
     ASSIGNMENT OF ASSIGNOR'S INTEREST
     MICROSOFT CORPORATION ONE MICROSOFT WAY REDMOND, WA 98052 * STUTZ,
     DAVID S.: 19940128; ZIMMERMAN, CHRISTOPHER A.: 19940128
    - 19960116 US/A
     PATENT
```

- 19960528 US/CC CERTIFICATE OF CORRECTION
- 19981006 US/RF REISSUE APPLICATION FILED 980116

UP - 1999-17